=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/78/.17/

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 5/5/2006 Time: 10:07:34

Inventor Information for 10/781171

Inventor Name	City	State/Country	
BJORLING, ANDERS	JARFALLA	SWEDEN	
HOLMSTROM, NILS	JARFALLA	SWEDEN	
JARVERUD, KARIN	SOLNA	SWEDEN	
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign	Data
Search Another: Application#	Search or I	Patent# Search	
PCT /	Search or PG	PUBS # Searce	h
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050177194 A1	US- PGPUB	20050811	12	Heart monitoring and stimulating device, a system including such a device and use of the system	607/9		Bjorling, Anders
US 20050125042 A1	US- PGPUB	20050609		Implantable heart stimulating device, a system including such a device and a manner of using the system	607/17		Noren, Kjell et al.
US 20050004607 A1	US- PGPUB	20050106		Cardiac stimulating and detecting device, system and method for identifying far field signals	607/9		Bjorling, Anders et al.
US 20040260351 A1	US- PGPUB	20041223		Evoked response detector	607/27		Holmstrom, Nils et al.
US 20040243187 A1	US- PGPUB	20041202		Implantable biventricular stimulation device and system, and biventricular stimulation and sensing method	607/9		Hedberg, Sven-Erik et al.
US 20040230234 A1	US- PGPUB	20041118		Implantable heart stimulating device, system and method	607/9		Bjorling, Anders et al.
US 20040193226 A1	US- PGPUB	20040930		Multi-chamber pacing system	607/28	_	Hedberg, Sven-Erik et al.
US 20040193224 A1	US- PGPUB	20040930		Multi-chamber pacing system	607/9		Hedberg, Sven Erik et al.

•

US 20040127951 A1	US- PGPUB	20040701	Bi-ventricular pacer, system and method	607/27	Jarverud, Karin et al.
US 20040116971 A1	US- PGPUB	20040617	Implantable biventricular stimulation device and system, and biventricular stimulation and sensing method	607/9	Bjorling, Anders et al.
US 20040087870 A1	US- PGPUB	20040506	Monitor for early detection of ischemic heart disease	600/547	Jarverud, Karin
US 20040082974 A1	US- PGPUB	20040429	Heart monitoring device, system and method	607/17	Holmstrom, Nils
US 20040078058 A1	US- PGPUB	20040422	Heart stimulator with stimulation controlled by analysis of an average impedance morphology curve	607/17	Holmstrom, Nils et al.
US 20040049238 A1	US- PGPUB	20040311	Monitor and a method for monitoring diastolic relaxation using impedance measurement	607/17	Jarverud, Karin
US 20040015196 A1	US- PGPUB	20040122	Heart monitoring device, system and method	607/17	Holmstrom, Nils et al.
US 20040010293 A1	US- PGPUB	20040115	Implantable cardiac stimulator and method for controling pacing dependent on the farfield	607/9	Holmstrom, Nils et al.

			ECG			
US 20030216657 A1	US- PGPUB	20031120	Heart monitoring device, system and method	600/509		Holmstrom, Nils et al.
US 20030120165 A1	US- PGPUB	20030626	Method and apparatus for detection of premature atrial contraction	600/515		Bjorling, Anders
US 20030100923 A1	US- PGPUB	20030529	Method and circuit for detecting cardiac rhythm abnormalities by analyzing time differences between unipolar signals from a lead with a multielectrode tip	607/9	600/509; 600/510	Bjorling, Anders et al.
US 20030078628 A1	US- PGPUB	20030424	Cardiac pacemaker with automatic adaptation of pacing rate to cardiac output	607/9		Holmstrom, Nils et al.
US 20030055462 A1	US- PGPUB	20030320	Pacemaker with determination of the dependency of cardiac output on the av-delay	607/25		Lidman, Johan et al.
US 20030009200 A1	US- PGPUB	20030109	Method and apparatus for verifying evoked response in the atrium	607/28		Noren, Kjell et al.
US 20020183640 A1	US- PGPUB	20021205	Cardiac stimulating device with morphology sensitive detection and	600/517		Bjorling, Anders

			method for automatically creating a morphology template			
US 6985772 B2	USPAT	20060110	Cardiac pacemaker with automatic adaptation of pacing rate to cardiac output	607/9	607/18; 607/4	Holmstrom; Nils et al.
US 6961613 B2	USPAT	20051101	Implantable bi- ventricular stimulation device and system, and bi- ventricular stimulation and sensing method	607/9		Bjorling, Anders et al.
US 6950696 B2	USPAT	20050927	Method and circuit for detecting cardiac rhythm abnormalities by analyzing time differences between unipolar signals from a lead with a multi-electrode tip	600/515	128/923; 600/518	Bjorling; Anders et al.
US 6937902 B2	USPAT	20050830	Pacemaker with determination of the dependency of cardiac output on the AV-delay	607/27	600/513; 600/526; 607/22; 607/23; 607/9	Lidman; Johan et al.
US 6915158 B2	USPAT	20050705	Cardiac stimulating device with morphology sensitive detection and method for automatically	600/517		Bjorling; Anders

.

	F					
			creating a morphology			
	ļ		template			
US 6754535 B2	USPAT	20040622	Method and apparatus for verifying evoked response in the atrium	607/28	600/509; 600/547	Noren; Kjell et al.
US 6745075 B2	USPAT	20040601	Method and apparatus for detection of premature atrial contraction	607/9	600/374; 600/509	Bjorling; Anders
US 6618621 B1	USPAT	20030909	Pacemaker with stimulation threshold measuring	607/28		Holmstrom; Nils
US 6529777 B1	USPAT	20030304	Electrode for tissue stimulation	607/119	607/122; 607/3; 607/9	Holmstrom; Nils et al.
US 6447670 B1	USPAT	20020910	Method and apparatus for compensating for drift in potential of a reference electrode in electrochemical measurements	205/775	204/402; 204/412; 204/435	Holmstrom; Nils
US 6321101 B1	USPAT	20011120	Method and device for determination of concentration	600/345	204/406; 204/416; 600/309; 600/347; 600/364; 607/22	Holmstrom; Nils
US 6236873 B1	USPAT	20010522	Electrochemical sensor	600/345		Holmstrom; Nils
US 6188931 B1	USPAT	20010213	Electrode lead with temporary increased stiffness during ingrowth	607/123		Holmstrom; Nils et al.
US 6078835 A	USPAT	20000620	Pacemaker wherein emission of	607/9		Hedberg; Sven-Erik et al.

		————	 -				
				stimulation			
				pulses is			
				controlled			
				dependent on			
				stretching of the			
				ventricular wall			
US 6052622	USPAT	20000418		Heart stimulator	607/28		Holmstrom;
A	,			with an evoked			Nils
11				response			
				detector			
US 5935158	USPAT	19990810		Electrode lead	607/116	607/123	Holmstrom;
	USPAI	19990010			007/110	007/123	Nils et al.
A				and device for			INIIS Et al.
				tissue			
				stimulation			
				and/or detection			
				of tissue			
				response			
US 5846264	USPAT	19981208		Back-up pulse	607/28		Andersson;
A				generator			Peter et al.
US 5800468	USPAT	19980901		Activity-	607/17		Holmstrom;
A				responsive			Nils
				pacer with	,		
]				bipolar sensor			
				electrode			
US 5728281	USPAT	19980317		Implantable	600/347	128/899;	Holmstrom;
A	031711	17700317		medical device	000/51/	204/288.2;	Nils et al.
Λ.				including an		204/294;	1 (11.5 00 01.1
	1			arrangement for		204/297.01;	
				_		204/403.15;	
				measuring a		·	l '
		1		blood property		204/435;	
				having a carbon		600/308;	
				reference		600/348;	
				electrode		600/361;	
						600/368;	
						600/373	
US 5578061	USPAT	19961126	10	Method and	607/4	607/5	Stroetmann;
A		[apparatus for			Brigitte et
		[cardiac therapy			al.
				by stimulation			
				of a			
				physiological			
				representative			
				of the			
				parasympathetic			
				nervous system			
US 5556419	USPAT	19960917		Implantable	607/9	600/512	Jarverud;
03 3330419	LOSEAT	13300317	Щ	Implantable	10077	1000/31Z	, Jui 10144,

A			cardiac			Karin et al.
			stimulator with			
			analyzer that			
			continously			
			compares radius			
			of derived heart			
			signal			
US 5391191	USPAT	19950221	Device for	607/28		Holmstrom;
Α			tissue			Nils
			stimulation			
US 5312448	USPAT	19940517	Medical	607/13	607/38	Hognelid;
A			appliance for			Kurt et al.
			stimulating			
			tissue			
			contractions			
US 3796018	USPAT	19740312	STRUCTURAL	52/638	403/349;	Holmstrom;
Α			ELEMENTS		52/646;	Nils Felix
			FOR THE		52/726.3	Folke
			ERECTION OF			
]	MASTS, SUCH			İ
			AS HOIST			
			AND CRANE			
			MASTS,			
			ANTENNA			
			MASTS ETC.			

.